

Teacher values

$$100 - \text{Mrs Turian} = 71$$

$$\text{Mrs Turian} + \text{Mrs Turian} = 50$$

$$\text{Mr. Turian} + 143 = 150$$

$$\text{Mrs Turian} \times \text{Mr. Turian} = 63$$

$$\text{Mrs Turian} \div 11 = 2$$

$$\text{Mrs Turian} - \text{Mr. Turian} = 8$$

$$\text{Mrs Turian} + \text{Mrs Turian} - \text{Mrs Turian} = 10$$

$$\text{Mrs Turian} + \text{Mrs Turian} - \text{Mrs Turian} = \text{Mrs Turian}$$

What is the value of Mrs Turian?

$$\text{Mrs Turian} = \underline{\hspace{2cm}}$$